

L Numb r	Hits	S arch Text	DB	Tim stamp
1	1	pinh l adj diam t r adj siz	USPAT; US-PGPUB	2003/01/08 08:46
2	270	pinh l adj diam t r	USPAT; US-P PUB	2003/01/08 08:50
3	1	5981956.pn.	USPAT; US-PGPUB	2003/01/08 09:12
4	0	multiple adj optical adj detection adj system	USPAT; US-PGPUB	2003/01/08 09:13
5	1343	356/246.ccls.	USPAT; US-PGPUB	2003/01/08 10:57
6	13	356/246.ccls. and pinhole	USPAT; US-PGPUB	2003/01/08 11:04
7	64	356/455.ccls.	USPAT; US-PGPUB	2003/01/08 11:05
8	2	356/455.ccls. and pinhole	USPAT; US-PGPUB	2003/01/08 11:07
9	481	356/72.ccls.	USPAT; US-PGPUB	2003/01/08 11:07
10	15	356/72.ccls. and pinhole	USPAT; US-PGPUB	2003/01/08 11:13
11	13202	435/6.ccls.	USPAT; US-PGPUB	2003/01/08 11:14
12	69	435/6.ccls. and pinhole	USPAT; US-PGPUB	2003/01/08 13:54
13	101	435/173.9.ccls.	USPAT; US-PGPUB	2003/01/08 11:14
14	1	435/173.9.ccls. and pinhole	USPAT; US-PGPUB	2003/01/08 11:14
15	0	plurality adj channels near longitudinally near parallel	USPAT; US-PGPUB	2003/01/08 13:55
16	38	plurality adj channels with longitudinally with parallel	USPAT; US-PGPUB	2003/01/08 13:57
17	2	plurality adj channels with longitudinally with parallel and sample	USPAT; US-PGPUB	2003/01/08 14:11
18	0	plurality adj column with longitudinally with parallel and sample	USPAT; US-PGPUB	2003/01/08 14:13
19	2	assay with longitudinally with parallel and sample	USPAT; US-PGPUB	2003/01/08 14:14
20	2	assay with longitudinally with parallel	USPAT; US-PGPUB	2003/01/08 14:15
-	18966	collimat\$3 and (detector or photodetector or sensor or photosensor) and focus\$3	USPAT; US-PGPUB	2003/01/08 08:43
-	1287	(collimat\$3 and (detector or photodetector or sensor or photosensor) and focus\$3) and (assays or capillary)	USPAT; US-PGPUB	2002/12/22 15:59
-	283	((c llimat\$3 and (d t ct r r phot d t ctor r s nsor r ph tos ns r) and f cus\$3) and (assays r capillary)) and l ctr phor sis	USPAT; US-PGPUB	2003/01/08 10:56
-	49	((c llimat\$3 and (d t ct r r ph t d t ct r r s ns r r ph t s ns r) and f cus\$3) and (assays r capillary)) and l ctr ph resis) and pinh l	USPAT; US-P PUB	2003/01/06 07:38

-	1	5981956.pn.	USPAT;	2002/12/23
-	997	250/458.1.ccls.	US-P PUB	13:18
-	96	250/458.1.c ls. and pinh l	USPAT;	2003/01/06
-	119	356/213.ccls.	US-P PUB	07:39
-	741	356/445.ccls.	USPAT;	2003/01/06
-	4	356/213.ccls. and pinhole	US-P PUB	09:24
-	36	356/445.ccls. and pinhole	USPAT;	2003/01/06
-	1851	filter adj wheel	US-PGPUB	07:43
-	1618	(filter adj wheel) and optic\$3	USPAT;	2003/01/06
-	982	(Optical adj Detection) and (electrophoresis or chromatography)	US-PGPUB	07:43
-	948	((Optical adj Detection) and (electrophoresis or chromatography)) and sample	USPAT;	2003/01/06
-	97	(Optical adj Detection) with (electrophoresis or chromatography)	US-PGPUB	07:43
-	3	(Optical adj Detection) near (electrophoresis or chromatography)	USPAT;	2003/01/06
-	0	(flow adj control adj system) near chromatography near (optical adj detection)	US-PGPUB	08:13
-	1	5483075.pn.	USPAT;	2003/01/06
-	0	Chromatography near ((flow or pressure) adj control adj system)	US-PGPUB	09:24
-	4	Chromatography with ((flow or pressure) adj control adj system)	USPAT;	2003/01/06
-	164	Chromatography and ((flow or pressure) adj control adj system)	US-PGPUB	09:25
-	1	5981956.pn.	USPAT;	2003/01/07
-	0	convergent adj cylindrical adj rectangular adj len	US-PGPUB	08:48
-	0	convergent adj cylindrical adj rectangular adj lens	USPAT;	2003/01/07
-	0	convergent adj rectangular adj len	US-PGPUB	08:42
-	0	convergent adj rectangular adj lens	USPAT;	2003/01/07
-	309	rectangular adj lens	US-PGPUB	08:58
-	1082	c nv rgent adj l ns	USPAT;	2003/01/07
-	1	(c nv rg nt adj l ns) n ar rectangular	US-PGPUB	08:49
-	233	(c nv rg nt adj l ns) and r ctangular	USPAT;	2003/01/07
			US-PGPUB	14:04

-	9	(c nv rg nt adj l ns) with rectangular	USPAT; US-PGPUB	2003/01/07 14:04
-	16	(c nv rg nt adj l ns) n ar cylindrical	USPAT; US-PGPUB	2003/01/07 15:10